## PATENT COOPERATION TREATY

## **PCT**

## DECLARATION OF NON-ESTABLISHMENT OF INTERNATIONAL SEARCH REPORT

(PCT Article 17(2)(a), Rules 13ter.1(c) and Rule 39)

Applicant's or agent's file reference	MADORTANIT REGULARATION	Date of mailing (day/month/year)		
•	IMPORTANT DECLARATION		14/09/2004	
International application No.	International filing date (day	/month/year)	(Earliest) Priority date(day/month/year)	
PCT/RO2004/000006	2	2/03/2004	26/03/2003	
International Patent Classification (IPC) or b	oth national classification an	d IPC		
F28D17/02 F27D1/04A	•			
Applicant			: .	
TATAR, Doru			•	
This International Searching Authority her be established on the international applic	eby declares, according to A cation for the reasons indicat	rticle 17(2)(a), that ed below	no international search report will	
The subject matter of the internal	tional application relates to:			
a. scientific theories.				
b. mathematical theories				
c. plant varieties.				
d. animal varieties.	• .		•	
e. essentially biological p and the products of su		of plants and anim	als, other than microbiological processes	
f. schemes, rules or met	hods of doing business.	•		
g. schemes, rules or met	hods of performing purely m	ental acts		
h. schemes, rules or met	thods of playing games.			
i. methods for treatment	of the human body by surge	ry or therapy.	•	
	of the animal body by surge	•		•
	actised on the human or ani	mal body.		*
I mere presentations of				
	, • •		s not equipped to search prior art.	
The failure of the following parts meaningful search from being c	s of the international applicati arried out:	on to comply with	prescribed requirements prevents a	
X the description	X the claims	2	the drawings	
The failure of the nucleotide and Administrative Instructions prev	d/or amino acid sequence lis ents a meaningful search fro	ting to comply with m being carried ou	the standard provided for in Annex C of the at:	
the written form has	s not been furnished or does	not comply with th	e standard.	
the computer reads	able form has not been furnis	hed or does not co	emply with the standard.	
4. The failure of the tables related requirements provided for in An carried out:	to the nucleotide and/or aminex C-bis of the Administration	no acid sequence ve Instructions pre	listing to comply with the technical vents a meaningful search from being	
the written form has n	ot been furnished.			
the computer readabl	e form has not been furnishe	d or does not com	ply with the technical requirements.	
5. Further comments:	•	•	. *	
Name and mailing address of the Internati	ional Searching Authority	Authorized officer		
European Patent Office, P.B. NL-2280 HV Rijswijk	5818 Patentlaan 2	Yannick	Gouby	
Tel. (+31-70) 340-2040, Tx. 3 Fax: (+31-70) 340-3016	1 031 epo III,		•	

## FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 203

In view of the wording of the claims and the description in combination with the poor quality of the drawing presently on file, it is impossible to determine the matter for which protection is sought. The present application therefore fails to comply with the clarity requirements of Article 6 PCT to such an extent that a meaningful search is impossible. Consequently, no search has been carried out.

The applicant's attention is drawn to the fact that claims relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure. If the application proceeds into the regional phase before the EPO, the applicant is reminded that a search may be carried out during examination before the EPO (see EPO Guideline C-VI, 8.5), should the problems which led to the Article 17(2) declaration be overcome.